



PRODUCT NUMBER: 4180002
MUTEX 2

Honeywell

Översikt

Reference Number

4180002

Product Type

Skyddskläder

Range

Disposable Clothing

Brand

Honeywell

Industry

- Industry
- Automotive and Part Manufacturer
- Building and Construction
- Chemical Industries
- Energy or Electricity
- Green Spaces
- Industrial Cleaning
- Laboratory
- Maintenance
- Medical and Pharmaceutical
- Petro-chemical
- Services
- Utilities
- Water treatment

Product Use

Industrial painting, handling of chemical/petrochemical products, pharmaceutical industry, microelectronics, clean room, biological risks, industrial cleaning, asbestos removal...

Features & Benefits

Feature

Excellent liquid tightness: No seams on arms and shoulders "Maxi-wide" seams for better protection under tension Outer & inner flap Excellent fit and comfort: Special design at crotch prevents from tearing Silicone and latex free Special designed hood Special cut under arms for more freedom of movement Wide zip opening with double slider Back-elastic Honeywell exclusive material

Technical Description

Description

Coverall out of white antistatic PLP with a microporous breathable film, antistatic treatment, elasticated hood, elasticated

latex-free wrists and ankles, interior and exterior protective flap.

Gender

Unisex

Size

S to XXXL

Table Size

Table size

Material

69g/m²

Color

White

Composition

Water proof and breathable membrane made through lamination of white microporous PE film and white non woven antistatic polypropylene material.

Type of Protection

- 5b

Performance

Abrasion resistance (EN 530) : > 2000 cycles (Class 6) Trapezoidal tear resistance (ISO 9073-4) : - Machine direction : 31,3 N (Class 2) - Cross direction : 58,1 N (Class 2) Flex cracking resistance (ISO 7854 MB):> 100 000 cycles (Class 6) Puncture resistance (EN 863) : 18,2 N (Class 2) Resistance to ignition (EN 13274-4) :Self-extinguishing material Surface resistivity (EN 1149-1) : OK (3,1 . 1010 Ohm) Resistance to penetration by solid particles (EN 13982-1) : Ok Résistance to penetration of nuclear particles(EN 1073-2) : OK (class 1) Spray test (EN 13034 - EN 468) : Ok Resistance to penetration by infective agents (EN 14126) Material resistance to penetration by : - synthetic blood : Ok - to the penetration of pathogens carried in blood :Ok (Classe 6) - infectious agents by mechanical contact with contaminated liquids :Ok (Classe 6) - contaminated liquid aerosols : Ok (Classe 3) - contaminated solid particles : Ok (Classe 3)

Limitation of use

This product is a single use garment. The user can wear this garment in association with other equipments (shoes, gloves, glasses, masks...).

Warning

Avoid any contact with a heat source (inflammable material).